

**NTC Chip Thermistor Product Name** 

**NTCG Series Series Type** 1005 Type

NTCG104BH103HT1 **Part Number** 

Product Lifecycle Stage PROD

Based on the Standard JIS C 2570



Specification					
Mounting Method Flag	No				
Туре	Chip Type				
Size Code		1005			
Body Length(L)	Nom	1 m m			
Body Breadth(W)	Nom	0.5 m m			
Body Height(T)	Nom	0.5 m m			
Rated ZerePower Resistanc		10 k Ohm			
Rated ZerePower Tolerance		+/-3%			
Rated BValue(B25/85)	Тур	4100 K			
Rated BValue(B25/50)	Тур	4067 K			
Tolerance of Rated-B∕alue	+/-3%				
Maximum Power Dissipation	Max	35 m W			
Soldering Method		Reflow			
Category Temperature Ran	Min	-40 Cel			
	Max	125 Cel			
Storage Temperature Rang	Min	-40 Cel			
	Max	125 Cel			
Weight	Nom	0.001; g			

Summary/Applications/Features					
Summary	A size of L1.0xW0.5xT0.5mm.lt can choose from wide r resistance series.From 30ohms to 1Mohm				
Applications	CELLULAR,PC,ODD,BATTERY,LCD,PRINTER,HDD,B STATION,POWER AMP				
Features	This product include no lead and applies to the EU Could Directive 2002/95/EC RoHS.  This product realized excellent solderablity and solderin heat resistance, comparing with the conventional eutect mixture solder and leadee solder (Sn/Ag/Cu, etc.).  The 0603, 1608 and 1005 types provide 3 different shar with identical resistance mperature characteristics. By using layered internal electrode structure, product series provides a wide range of resistances constants and realized good stability of resistance value after soldering.				
Packaging					
Packing			Punched (Paper)Taping [180mm Reel]		
Minumum Package Qty Nom		Nom	1000( Pcs		
Minimum Order Qty Nom		Nom	1000( Pcs		
Details     Catalog Info.					

## [ Caution ]

Specifications which provide more details for the proper and safe use of the described product are available upon request.

## [ Notice of Revision and Improve ]

All specifications are subject to change without notice.